

### $\ast\ast\ast$ only the German version of this document is legally binding $\ast\ast\ast$

# Information according to Art. 29 Regulation (EU) 2017/460 (NC TAR) to be published before the annual auction (tariff period 2025)

Art. 29 s. 1 lit. a)
Information for standard capacity products for firm capacity (particularly reserve prices, multipliers, seasonal factors)
Art. 29 s. 1 lit. a) sublit. i)
the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction
<ul> <li>see price list of bayernets GmbH for the tariff period 2024 or the tariff period 2025</li> </ul>
Art. 29 s. 1 lit. a) sublit. ii)
the multipliers and seasonal factors applied to reserve prices for non-yearly standard capacity products
<ul> <li>see price list of bayernets GmbH for the tariff period 2024 or the tariff period 2025</li> </ul>
Art. 29 s. 1 lit. a) sublit. iii)
the justification of the national regulatory authority for the level of multipliers
• For the justification of the level of multipliers, bayernets refers to the decision BK9-23-612 ("MARGIT 2025") * of the
Federal Network Agency.
Art. 29 s. 1 lit. a) sublit. iv)
where seasonal factors are applied, the justification for their application
no application of seasonal factors



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### Information according to Art. 29 Regulation (EU) 2017/460 (NC TAR) to be published before the annual auction (tariff period 2025)

#### Art. 29 s. 1 lit. b)

Information for standard capacity products for interruptible capacity (reserve prices and an assessment of the probability of interruption)

#### Art. 29 s. 1 lit. b) sublit. i)

the reserve prices applicable until at least the end of the gas year beginning after the annual yearly capacity auction

• see price list of bayernets GmbH for the tariff period 2024 or the tariff period 2025

Art. 29 s. 1 lit. b) sublit. ii) number 1

the list of all types of standard capacity products for interruptible capacity offered including the respective probability of interruption and the level of discount applied

- The Federal Network Agency has specified the level of the discounts for interruptible capacity at interconnection points in the attachment no. I of the <u>decision BK9-23-612 ("MARGIT 2025")</u> \* of the Federal Network Agency. The methodology to calculate these discounts is described in section 6 of the decision BK9-23-612 ("MARGIT 2025") \*.
- The methodology to calculate discounts for interruptible capacity at other than interconnections points, inter alia storage points, is specified in the decision BK9-20/608 ("BEATE 2.0") \*\* of the Network Agency dated 16 October 2020 (currently this document is only available in German). Hereby, the probability of interruption is derived from the data of the last three gas years of the respective entry or exit point and is calculated as the ratio between the sum of interrupted capacity booked on an interruptible basis on each day to the sum of interruptible capacity marketed on these days. The probability of interruption is rounded up to full percentage and increased by a safety margin. The applicable discount is independent of the product duration and corresponds to the safety margin for interconnection points. According to the decision BK9-23-612 ("MARGIT 2025") \* the safety margin for all interconnection points is uniformly 10%.
- The following interruptions occurred at the points below (points affected by the decision BK9-20/608 ("BEATE 2.0")) \*\*. The future probability of interruption is unknown. The discounts are valid for all product runtimes.

Point	Direction	Product	Discount
SF Haidach	Entry	uFZK	11%
SF Haidach	Exit	uFZK	10%
SF Haiming2-7F/bn	Entry	uFZK	10%
SF Haiming2-7F/bn	Exit	uFZK	11%
SF Haiming 2-RAGES/bn	Entry	uFZK	11%
SF Haiming 2-RAGES/bn	Exit	uFZK	10%
SF Inzenham-West	Entry	uFZK	10%
SF Inzenham-West	Exit	uFZK	11%
SF Wolfersberg	Entry	uFZK	10%
SF Wolfersberg	Exit	uFZK	10%

#### Art. 29 s. 1 lit. b) sublit. ii) number 2

the explanation of how the probability of interruption is calculated for each type of product referred to in number 1)

- For the discount for interruptible capacity in the calendar year 2025 we refer to the attachment I of the decision BK9-23-612 ("MARGIT 2025") \*.
- At points affected by decision BK9-20/608 ("BEATE 2.0") \*\* the following interruptions have occurred.



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## Information according to Art. 29 Regulation (EU) 2017/460 (NC TAR) to be published before the annual auction (tariff period 2025)

29 s. 1 lit. b) sublit. ii) numb			- h - h tithe - f to h	
historical or forecasted data		•	· · ·	ion referred to in numb
Data for discount calculation	n from 01 October	2020 until 01 October 2	023:	
Point	Direction	aggregated iFFC	aggregated	7
		(kWh/h)	Interruptions	
			(kWh/h)	
SF Haidach	Entry	269.184.224	352.206	
SF Haidach	Exit	318.951.700	0	
SF Haiming2-7F/bn	Entry	72.592.726	0	_
SF Haiming2-7F/bn	Exit	272.030.373	63.000	_
SF Haiming 2-RAGES/bn	Entry	172.081.041	647.596	
SF Haiming 2-RAGES/bn	Exit	637.781.557	0	-
SF Inzenham-West	Entry	343.913.315	0	_
SF Inzenham-West	Exit	400.053.043	593.160	_
SF Wolfersberg	Entry	22.288.841	0	
SF Wolfersberg	Exit	125.755.850	0	

\* currently only available in German

\*\* only available in German